Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7451	(("liquid-crystal" OR (liquid ADJ3 crystal)) ADJ3 display).AB. AND (seal\$5 WITH substrate) AND (wir\$5 NEAR5 (substrate) OR electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:27
S2	12510	(wire OR "wiring lines" OR "wiring-lines") ADJ3 ((connect\$5 OR link\$5) ADJ3 (electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 14:55
S3 .	62	S1 AND S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 14:20
S4	253	((wire OR "wiring lines" OR "wiring-lines") NEAR3 inside) NEAR3 seal\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 14:58
S5	1	S3 AND S4	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/02/01 14:57
			DERWENT; IBM_TDB		:	
S6	3	S1 AND S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:28
S7	15077	((voltage NEAR3 appl\$5) NEAR3 ("liquid-crystal" OR (liquid ADJ3 crystal)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:30
S8	6845	((voltage NEAR3 appi\$5) NEAR3 ((common OR scan\$5 OR address) ADJ3 electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:37
S9	21	S7 WITH (less OR smaller OR greater OR larger) WITH S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:31
S10	40	((voltage NEAR3 appl\$5) NEAR5 (cross NEAR5 ((common OR scan\$5 OR address) ADJ3 electrode)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:38

						
S11	366	((voltage NEAR3 appl\$5) NEAR5 (cross NEAR5 (electrode)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:38
S12	12	S1 AND S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:54
S13	2	"6219124".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:58
S14	2	"6259495".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:00
S15	1169	((middle OR intermediate OR half) NEAR7 (voltage NEAR3 (turn\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:07
S16	6	S1 AND S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/02/01 16:06
S17	0	((middle OR intermediate OR half) ADJ3 (voltage OR value)) NEAR7 ((turn\$5 ADJ3 on) ADJ3 pixel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:09
S18	0	voltage NEAR7 ((turn\$5 ADJ3 on) ADJ3 pixel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:13
S19	0	(turn\$5 ADJ3 on) ADJ3 pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:23
S20	320246	pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:13

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S21	1558661	voltage ADJ3 applied ADJ3 across electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:24
S22	8869	voltage ADJ3 applied ADJ3 across ADJ3 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:24
S23	. 33	(voltage ADJ3 applied) ADJ3 (across ADJ3 ((scan OR address) ADJ3 electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:25
S24	0	(("liquid-crystal" OR (liquid ADJ3 crystal)) ADJ3 display).AB. AND S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:26
S25	2400	(("liquid-crystal" OR (liquid ADJ3 crystal)) ADJ3 display).AB. AND ((reflectance OR transmittance) WITH voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:27
S26	64	(("liquid-crystal" OR (liquid ADJ3 crystal)) ADJ3 display).AB. AND ((reflectance OR transmittance) WITH (turn\$5 WITH voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:52
S27	38	"0058277"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:52
S28	31	"0058777"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 17:23
S29	5955	(light ADJ3 (shield\$5 OR block\$5)) ADJ7 substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 17:23
S30	11	S3 AND S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 17:24